# **Author index**

# Volume 24

ALLISON DP, see MILLER DR.  ÅMELLEM Ø, PETTERSEN EO. Cell inactivation and cell cycle inhibition as induced by extreme hypoxia: the possible role of cell cycle arrest as a protection against hypoxia-induced lethal damage  ARAI A, see BASSUKAS ID  ARBER N, see ZAJICEK G  ARCHIBALD SD, see BROWMAN GP  AXELROD DE, see GAMEL JW	127
BAGGERLY KA, see White RA	
BANAVALI SD, SILVESTRI FF, PAVELIC K, PAVELIC ZP, SMITH PL, PREISLER HD. Studies of the geographic patterns of <i>c-myc</i> expression in bone marrow	529
BARASS NC, see SKILLETER DN  BASSUKAS ID, ARAI A, SCHELL H, HORNSTEIN OP. Growth and cell kinetics of human hair papilla cells in vitro. An autoradiographic and flow cytometric study	367
BERGER T, see RAZA A	507
BERGQUIST BL, see SIGDESTAD CP	
BIAGETTI M, see VIOLA-MAGNI MP	
BOOKER L, see Browman GP	
Bottiroli G, see Mareš V	
BOTTONE MG, see MAREŠ V	
BROWMAN GP, KANCLERZ A, BOOKER L, DAYA D, ARCHIBALD SD, YOUNG, JEM GOLDSMITH CH. Optimal conditions for immunohistochemical determination of the <i>in vitro</i> DNA synthesis labelling index with bromodeoxyuridine in head and neck	
cancer	579
BUSH C, see PARKINS CS	
CANDILORO A, see CUCCO C	
CHOUDHURY C, SPARKS R. Cell cycle status of stromal cells in long term haematopoietic cultures	461
CHWALINSKI S, POTTEN CS. The decay of autoradiographic grain number over crypt base columnar cells in murine ileum as a measure of their generation time	21
COTTER TG, see LENNON SV	
Crone K, see Raza A	
CUCCO C, D'AGNANO I, MARANGOLO M, CANDILORO A, ZUPI G. Importance of cell cycle perturbations on the effectiveness of N-methylformamide and anti-neoplastic drugs in combination	293
CZERNIAK B. see HERZ F	

D'AGNANO I, see CUCCO C DANOVA M, see PELLICCIARI C DARZYNKIEWICZ Z, see TRAGANOS F DAYA D, see BROWMAN GP DEITCH D, see HERZ F

### EZHEVSKY SA, see VINOGRADOV AE

FENWIK RG, JR, see MURRAY LE FLEIT HB, see SALCEDO TW FONDU P, see HAMOOD M FRAKER PJ, see TELFORD WG FUHRMAN CONTI AM, see PELLICCIARI C

#### GALANZI A. see VITALE M

GAMEL JW, AXELROD DE. Inheritance and regression towards the mean in heterogeneous cell populations

281

481

181

321

- GIORDANO PA, see MARES V, also PELLICCIARI C
- GOLDSMITH CH, see BROWMAN GP
- GRAY J. see RAZA A
- GRDINA DJ, see SIGDESTAD CP
- GUILLAUD P, VERMONT J, SEIGNEURIN D. Automatic classification of cells in cell cycle phases based on Ki-67 antigen quantification by fluorescence microscopy
- HAMOOD M, FONDU P. In vivo regulation of granulocyte production in acute inflammation
- HARRIGAN P. see LEITH JT
- HE Q, SKOG S, TRIBUKAIT B. Cell cycle related studies on thymidine kinase and its isoenzymes in Ehrlich ascites tumours
- HERZ F, CZERNIAK B, DEITCH D, WERSTO RP, SIMMONS DA, KOSS LG. Protein expression in relation to the cell cycle of exponentially growing human prostatic epithelial cells
- HORNSTEIN OP, see BASSUKAS ID

#### IVANOVIĆ Z, see MILENKOVIĆ P

### JOHNSTON GC, see MURRAY LE

- Kaminska-Eddy B, see Traganos F Kanclerz A, see Browman GP
- KATARANOVSKI M, see MILENKOVIĆ P

### Author index

601

341

587

203

569

- KAZHDAN IA, see VINOGRADOV AE
- KHAN S. see RAZA A
- KING LE, see TELFORD WG
- Koss LG, see HERZ F

#### LAMPKIN B, see RAZA A

- LASKIN DL, SIRAK AA, LASKIN JD. Differentiation of HL-60 myeloid leukaemia cells is associated with a transient block in the G<sub>2</sub> phase of the cell cycle
- LASKIN JD. see LASKIN DL
- LEE S. see PAN P
- LEITH JT, HARRIGAN P, MICHELSON S. Verhulstian analysis of the growth of transplantable mammary tumours in sialoadenectomized mice
- LENNON SV, MARTIN SJ, COTTER TG. Dose-dependent induction of apoptosis in human tumour cell lines by widely diverging stimuli
- LISÁ V. see MAREŠ V
- LUKIĆ ML. see MILENKOVIĆ P

### MANFREDI ROMANINI MG, see PELLICCIARI C

- MANZOLI L. see VITALE M
- MARANGOLO M. see Cucco C
- MARES V, GIORDANO PA, PELLICCIARI C, SCHERINI E, LISA V, BOTTONE MG, BOTTIROLI G. Changes in cell cycle and chromatin distribution in C6 glioma cells treated by dibutyryl cyclic AMP in culture
- MARTIN SJ, see LENNON SV
- MATTEUCCI A. see VITALE M
- MATTHEWS JNS, see WHEELER J
- MAZEWSKI C, see RAZA A
- MAZZINI G, see PELLICCIARI C
- MAZZOTTI G, see VITALE M
- MEISTRICH ML. see WHITE RA
- MICHELSON S, see LEITH JT
- MILENKOVIĆ P, IVANOVIĆ Z, KATARANOVSKI M, LUKIĆ ML. Stimulator of proliferation of spleen colony-forming cells in T-cell deprived mice treated with cyclophosphamide or irradiation
- MILLER DR, ALLISON DP, RORVIK MC, SLAGA TJ. Inhibited morphological terminal differentiation and enhanced proliferation of cultured mouse epidermal cells at different concentrations of dimethyl sulphoxide
- MILLER MA, see RAZA A
- MORLEY AR. see WHEELER J
- MUCCILLO G. see ZUCOLOTO S
- MURRAY LE, SINGER RA, FENWICK RG, JR, JOHNSTON GC. The G<sub>1</sub> interval in the mammalian cell cycle: dual control by mass accumulation and stage-specific activities
- NATAATMADJA MI, ORAMS HJ, READE PC. The type, origin and function of the odontogenic cells of continuously growing guinea-pig molars
- 215

507

191

- 543

- NATH R, see YABUKI H NOKER PE, see SIMPSON-HERREN L
- OLIVEIRA JSM, see ZUCOLOTO S ORAMS HJ, see NATAATMADJA MI
- PAN P, REDDY K, LEE S, STUDZINSKI GP. Differentiation-related regulation of 1,25-dihydroxyvitamin D3 receptor mRNA in human leukaemia cells HL-60

159

171

469

517

113

383

- PAPA S, see VITALE M
- PARKINS CS, BUSH C, PRICE P, STEEL GG. Cell proliferation in human tumour xenografts: measurement using antibody labelling against bromodeoxyuridine and Ki-67
- PAVELIC K, see BANAVALI SD
- PAVELIC ZP. see BANAVALI SD
- PELLICCIARI C, DANOVA M, GIORDANO M, FUHRMAN CONTI AM, MAZZINI G, WANG E., RONCHETTI E, RICCARDI A, MANFREDI ROMANINI MG. Expression of cell cycle related proteins—proliferating cell nuclear antigen (PCNA) and statin—during adaption and de-adaption of EUE cells to a hypertonic medium
- PELLICCIARI C, see MARES V
- Perros P, Weightman DR. Measurement of cell proliferation by enzyme-linked immunosorbent assay (ELISA) using a monoclonal antibody to bromodeoxyuridine
- PETTERSEN E, see ÅMELLEM Ø
- POTTEN CS, see CHWALINSKI S
- PREISLER HD, see BANAVALI SD, also RAZA A
- PRICE P, see PARKINS CS
- PRICE RJ, see SKILLETER DN
- RAZA A, MILLER MA, MAZEWSKI C, SHEIKH Y, LAMPKIN B, SAWAYA R, CRONE K, BERGER T, REISING J, GRAY J, KHAN S, PREISLER H. Observations regarding DNA replication sites in human cells *in vivo* following infusions of iododeoxyuridine and bromodeoxyuridine
- READE PC, see NATAATMADJA MI
- REDDY K, see PAN P
- REISING J, see RAZA A
- RICCARDI A, see PELLICCIARI C
- RIZZI E, see VITALE M
- RIZZOLI R, see VITALE M RONCHETTI E, see PELLICCIARI C
- RONCHETTI E, see PELLICCIARI (
  RORVIK MC, see MILLER DR
- Rosanov JM, see Vinogradov AE
- SALCEDO TW, FLEIT HB. Plasma membrane and intracellular pools of transferrin receptors decline during *in vitro* cultivation of U937 cells
- SAWAYA R, see RAZA A

A	206	hor		lav
$\sim$	LEEL	77.73	LFLL	$\iota e \iota$

603

271

437

241

229

447

305

493

331

SCHELL	H,	see	BASSUKAS	ID
--------	----	-----	----------	----

### SCHERINI E, see MARES V

#### SEIGNEURIN D. see GUILLAUD P

### SHEIKH Y, see RAZA A

SIGDESTAD CP, BERGQUIST BL, GRDINA DJ. The effects of chemical radiation protectors on cell cycle progression after gamma or neutron irradiation

### SILVA JC, see ZUCOLOTO S

- SILVESTRI FF, see BANAVALI SD
- SILVESTRINI R. Feasibility and reproducibility of the [3H]-thymidine labelling index in breast cancer

### SIMMONS DA. see HERZ F

- SIMPSON-HERREN L, NOKER PE. Distribution of Adriamycin in mice bearing mammary adenocarcinoma 16/C
- SIMPSON-HERREN L, NOKER PE. Diversity of penetration of anti-cancer agents into solid tumours 355

### SINGER RA. see MURRAY LE

## SIRAK AA. see LASKIN DL

SKILLETER DN, BARASS NC, PRICE RJ. C-myc expression is maintained during the G<sub>1</sub> phase cell cycle block produced by beryllium

### SKOG S, see HE Q

- SLAGA TJ, see MILLER DR
- SMITH PL, see BANAVALI SD
- SPARKS R. see CHOUDHURY C
- STEEL GG, see PARKINS CS
- STUDZINSKI GP, see PAN P
- TELFORD WG, KING LE, FRAKER PJ. Evaluation of glucocorticoid-induced DNA fragmentation in mouse thymocytes by flow cytometry

#### TERRY NHA, see WHITE RA

TRAGANOS F, KAMINSKA-EDDY B, DARZYNKIEWICZ Z. Caffeine reverses the cytoxic and cell kinetic effects of Novantrone (mitoxantrone)

#### TRIBUKAIT B, see HE Q

#### VERMONT J, see GUILLAUD P

- VINOGRADOV AE, EZHEVSKY SA, ROSANOV JM, KAZHDAN IA, ZWEIBACH AS. Loosening of cell cycle controls of human lymphocytes under the action of tumour promoter TPA
- VIOLA-MAGNI MP, BIAGETTI M. Age-related changes in the cell proliferation of ATPC\* mouse ascites tumour 557
- VITALE M, RIZZOLI R, MAZZOTTI G, ZAMAI L, GALANZI A, RIZZI E, MANZOLI L, MATTEUCCI A, PAPA S. Characterization and cell kinetics of hepatocytes during rat liver regeneration: *in vivo* BrdUrd incorporation analysed by flow cytometry and electron microscopy

143

257

375

15

- WEIGHTMAN DR, see PERROS P
- WERSTO RP, see HERZ F
- Wheeler J, Matthews JNS, Morely AR. Corrections in counting paired nuclei labelled with bromodeoxyuridine in tissue sections
- WHITE RA, TERRY NHA, BAGGERLY KA, MEISTRICH ML. Measuring cell proliferation by relative movement. I. Introduction and in vitro studies
- YABUKI H, NATH R. A method for determination of iododeoxyuridine substitution of thymidine using reversed-phase high-performance liquid chromatography
  YOUNG JEM, see BROWMAN GP
- ZAJICEK G, ABBER N. Streaming kidney
- ZAMAI L, see VITALE M
- ZUCOLOTO S, SILVA JC, OLIVEIRA JSM, MUCCILLO G. The chronological relationship between the thickening of smooth muscle, epithelial cell proliferation and myenteric neural denervation in the rat jejunum
- ZUPI G. see Cucco C
- ZWEIBACH AS, see VINOGRADOV AE

